CLAIM AMENDMENTS

 (Currently Amended) A foldable loop assembly comprising at least four links, each said link having a first geared end with a gear for defining a rotational axis line and a second geared end with a gear for defining a rotational axis line:

wherein said gear of said first geared end of any one of said links is rotatably engaged to said gear of said second geared end of another of said links in order to define four pairs of rotatably engaged geared ends gears such that said first geared end axis line and said second geared end axis line of each said pair of engaged gear-ends gears lie in a single plane for any rotational positions thereof:

wherein each pair of engaged gear-ends gears defines a vector which is orthogonal in direction to the single plane in which said axis lines of said pair of engaged gear-ends gears lie:

wherein the vector defined by any of said engaged gear end pairs of engaged gears and the vector defined by any other engaged gear end pair of engaged gears together define an angle which remains constant in any folded condition of said assembly.

 (Currently Amended) The assembly of claim 1, wherein each of said geared-ends gears comprises at least one beveled gear.

- (Currently Amended) The assembly of claim 1, wherein each of said pairs of engaged gear-ends gears is retained within a hub element.
- 4. (Currently Amended) The assembly of claim 3, wherein each said hub element includes a slot through which said link depending from the gear end retained therewithin rotatably extends.
- (Original) The assembly of claim 1, further including at least one covering element selectively attached to at least one of said links.
- 6. (Original) The assembly of claim 5, wherein said at least one covering element includes a first outside surface having a first visual presentation and a second outside surface having a second visual presentation different from said first visual presentation.
- 7. (Original) The assembly of claim 6, wherein said assembly is foldable in a first folded condition such that only said first visible presentation of said at least one covering element is exposed and in a second folded condition such that only said second visible presentation of said at least one covering element is exposed.
- (Currently Amended) The assembly of claim 1, whereat wherein at least one of said links has a central bent portion.

- (Currently Amended) The assembly of claim 8, further including at least one covering element selectively attached to said at least one of <u>said</u> links.
- (Original) The assembly of claim 9, wherein said at least one covering element is made of a flexible material.
- 11. (Original) The assembly of claim 10, wherein said at least one covering element includes a first outside surface having a first visual presentation and a second outside surface having a second visual presentation different from said first visual presentation.
- (Currently Amended) The assembly of claim 1, wherein each of said geared-ends gears comprises at least-one a spur gear.
- (Currently Amended) The assembly of claim 12, wherein each of said pairs
 of geared-ends engaged gears are engaged by means of a linear gear.
- 14. (Original) The assembly of claim 13, wherein each of said pairs of said engaged gear-ends gears and said corresponding linear gears are retained within a hub element.

15. (Original) The assembly of claim 14, wherein said at least four links comprise an even number of links.